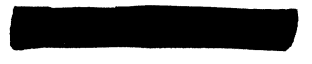
Approved For Release 2000/08/21p Ct4 RDP78B04560A002500010026-3

NPIC/R-797/64 August 1964



TCS-7813/64
Copy (1/4/2)
3 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

NADVORNAYA MRBM COMPLEX, USSR



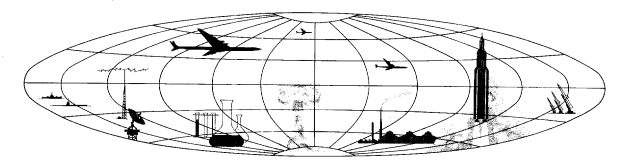


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/08/21: CIA-RDP78B04560A002500010026-3. GROUP 1 developeding and declassification

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010026-3

TALENT-KEYHOLE Control System Only

TCS-7813/64 NPIC/R-797/64

NADVORNAYA MRBM COMPLEX, USSR FIXED FIELD SITE

25X1A

Launch Area No 1 (TDI name: Paryshche Launch Site) -- Type I 48-38-00N 24-42-00E BE N

Launch Area No 2 (TDI name: Nova Ves Launch Site) -- Type I 48-39-30N 24-48-15E BE N

Launch Area No 3 (TDI name: Otynya Launch Site) -- Type IV 48-47-45N 24-50-14E BE No

Nadvornaya Fixed Field Site (TDI name: Ivanovtsy SSM Fixed Field Position) 48-38-00N 24-54-15E

25X1A

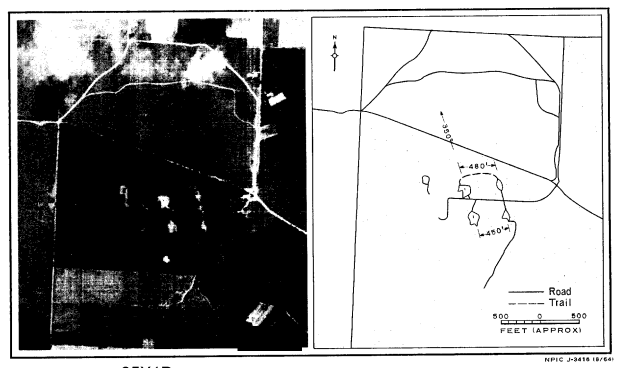
240451 240551 LAUNCH AREA NO 3 48°45 L Otynya LAUNCH AREA NO 2 NADVORNAYA LAUNCH FIXED AREA NO 1 FIELD SITE Road Railroad Ivano tsy

FIGURE 1. NADVORNAYA MRBM COMPLEX.

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010026-3

TALENT-KEYHOLE Control System Only

TCS-7813/64 NPIC/R-797/64



25X1D

FIGURE 2. NADVORNAYA FIXED FIELD SITE.

Launch Area No 3 is located 10.2 nm to the north-northwest.

The field site probably utilizes a rail-to-road transfer point located at Otynya 6.4 nm to the north-northwest. Improved roads interconnect the field site and the three launch areas with this point.

The fixed field site (Figure 2) consists of four interconnected padlike clearings each oriented to approximately 350 degrees. The northern padlike clearings are separated by approximately 480 feet, and the separation between the southern padlike clearings is approximately 450 feet. The westernmost padlike clearings each contain an unidentified object positioned near the center of each clearing. No other activity is observed at the fixed field site.

Handle Via

This report supplements NPIC/R-188/63, 1/ which discusses the Nadvornaya MRBM Complex, previously consisting of two Type I and one Type IV MRBM launch areas, together with a rail-to-road transfer point.

The Nadvornaya Fixed Field Site (Figure 1) is situated on flat terrain in a forested area 4.5 nautical miles (nm) east-southeast of Nadvornaya Launch Area No 2, and 3.8 nm northeast of Ivanovtsy in the Ukrainian SSR. The site was first identified in

and was not present in

Nadvornaya

Launch Areas No 1 and 2 were probably com-

plete when first observed in

Nadvornaya Launch Area No 3, identified in appeared complete in Launch Area No 1 is

located 8.0 nm west of the field site, and

25X1D 25X1D 25X1D

25X1D

25X1D

25X1D 25X1D

25X1D

TOP SECRET RUFF Approved For Release 2000/08/21: CIA-RDP78B04560A002500010026-3

TALENT-KEYHOLE Control System Only

TCS-7813/64 NPIC/R-797/64

REFERENCES

PHOTOGRAPHY

Mission Date \underline{Pass} Camera Classification Frames

25X1D

MAPS OR CHARTS

DIA. US Air Target Chart, Series 200, Sheet 0232-25HL, 2d ed, Jun 63, scale 1:200,000 (SECRET)

AMS. Series N 501, Sheet NM 35-10, 3d ed, Feb 61, scale 1:250,000 (UNCLASSIFIED)

DOCUMENT

1. NPIC. R-188/63, Nadvornaya MRBM Launch Complex, Aug 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC-8-64 (partial answer)

NPIC PROJECT

N-763/64 (partial answer)

